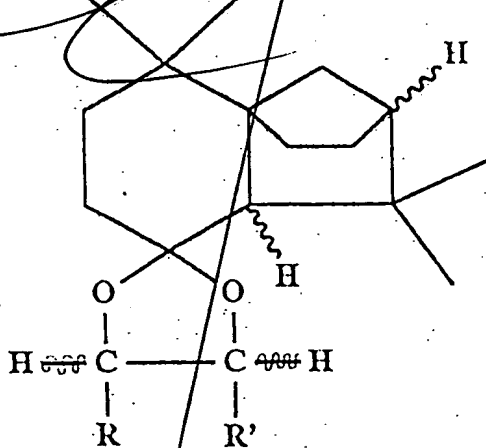


Cyclic Isolongifolanone Ketals

Claims

1. Cyclic Isolongifolanone ketals of the general formula A wherein in the wavy lines mean α - and β -configuration and R, R' mean radicals of hydrogen, methyl or ethyl.



- A

$$R = R' = H$$

$$R = H, \quad R' = Me / R = Me, \quad R' = H$$

$$R = H, \quad R' = Et/H \quad R = Et, \quad R' = H$$

$$R = R' = Me(\alpha, \beta)$$

2. Process for the manufacture of compounds of the general formula **A** characterized by the method to obtain Isolongifolene from Longifolene as is well known; to oxydize Isolongifolene to Isolongifolane-3-on and to produce a reaction with aliphatic 1,2-Dioles in apolar solvents accompanied by separation of water.

3. Application of compounds of the general formula **A** as odorants or components of mixtures of odorants or perfume oils to perfume cosmetic or technical consumer goods.

*add
2'*